

IN THE CLAIMS:

Please amend the claims as indicated below

1 (Original) A method for use in finding near-neighbors in a set of objects  
5 comprising the steps of:

identifying subspace pattern similarities that the objects in the set exhibit  
in multi-dimensional spaces; and

defining subspace correlations between two or more of the objects in the  
set based on the identified subspace pattern similarities for use in identifying near-  
10 neighbor objects.

2 (Original) The method of claim 1, wherein the identifying step further  
comprises the step of creating a pattern distance index

15 3 (Original) The method of claim 1, wherein the multi-dimensional spaces  
comprise arbitrary spaces.

4 (Original) The method of claim 2, wherein the creating step further  
comprises the step of determining a subspace dimensionality of one or more patterns in  
20 the pattern distance index

5 (Original) The method of claim 4, wherein the subspace dimensionality is  
an indicator of a degree of similarity between the objects

25 6 (Original) The method of claim 1, wherein data relating to the objects is  
static

7 (Original) The method of claim 1, wherein data relating to the objects  
comprises dynamic data insertions

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8. (Original) The method of claim 1, wherein data relating to the objects comprises gene expression data.

9 (Original) The method of claim 1, wherein data relating to the objects  
5 comprises synthetic data.

10. (Original) The method of claim 1, wherein identifying the subspace  
pattern similarities comprises a comparison of any subset of dimensions in the multi-  
dimensional spaces.  
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11. (Original) The method of claim 1, wherein identifying the subspace  
pattern similarities comprises an ordering of dimensions in the multi-dimensional spaces

12. (Original) The method of claim 1, wherein each object is represented by a  
15 sequence of pairs, each pair indicating a dimension and an object value in that dimension.

13 (Original) The method of claim 12, wherein a first pair in the sequence of  
pairs comprises a base of comparison for one or more remaining pairs in the sequence of  
pairs  
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14. (Original) The method of claim 12, wherein the sequence of pairs is  
represented sequentially in a tree structure comprising one or more edges and one or  
more nodes.

25 15. (Original) The method of claim 2, wherein creating the pattern distance  
index comprises use of pattern-distance links.

16. (Original) The method of claim 1, wherein the process is optimized by  
maintaining a set of embedded ranges.  
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17 (Original) The method of claim 1, wherein the subspace correlations  
comprise a distance between two or more of the objects in the set.

18 (Original) A method of performing a near-neighbor search of one or more  
5 query objects against a set of objects comprising the steps of:

creating a pattern distance index to identify subspace pattern similarities  
that the objects in the set exhibit in multi-dimensional spaces;

defining subspace correlations between two or more of the objects in the  
set based on the identified subspace pattern similarities; and

10 using the subspace correlations to identify near-neighbor objects among  
the query objects and the objects in the set.

19 (Original) An apparatus for use in finding near-neighbors in a set of  
objects, the apparatus comprising:

15 a memory; and

at least one processor, coupled to the memory, operative to:

identify subspace pattern similarities that the objects in the set exhibit in  
multi-dimensional spaces; and

define subspace correlations between two or more of the objects in the set  
20 based on the identified subspace pattern similarities for use in identifying near-neighbor  
objects

20. (Currently Amended) An article of manufacture for finding near-  
neighbors in a set of objects, comprising a computer ~~machine~~ readable medium  
25 containing one or more computer programs which when executed implement the steps of:

identifying subspace pattern similarities that the objects in the set exhibit  
in multi-dimensional spaces; and

defining subspace correlations between two or more of the objects in the  
set based on the identified subspace pattern similarities for use in identifying near-  
30 neighbor objects.